Applicant: Jacob et al.

Application No.: 09/763,980

IN THE CLAIMS

1. (currently amended) Differential for a motor vehicle with a bevel-pinion shaft (5)

which is supported in a drive housing (1) by two spaced and axially pretensioned angular

contact ball bearings and which, through a bevel pinion (4) and a ring gear (6), drives a

differential unit (2) mounted in the drive housing (1), axle shafts (9) being supported in the

differential unit (2) which are operationally connected with each other via output gears (8)

and differential gears (7), wherein the angular-contact ball bearings are unilaterally loadable

double-row tandem angular-contact ball bearings (16,17) which each include a one piece

inner bearing ring (18) with inner races and a one piece outer bearing ring (19) with outer

races and which face each other in an O-arrangement,

wherein the races of each of the two angular-contact ball bearings have different

diameters and different pressure angles, the inwardly facing races of the bearings having a

smaller diameter than the outwardly facing races, whereby the inner bearing ring (18) and the

outer bearing ring (19) of each of the two angular-contact ball bearings (16, 17) include

shoulders (20, 21), each race being consisting of a single shoulder, and

the inner ring (18) of the second double-row tandem angular-contact ball bearing (17)

is supported in an axial direction with a deformable sleeve (25) acting against an end of a

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shank (15) of the bevel-pinion shaft (5) so that both angular contact ball bearings can be pretensioned by adjusting a single threaded piece (11) on the bevel-pinion shaft.

2-6. (previously canceled).